P34234C.ST25.txt SEQUENCE LISTING

	·	
<110>	Fusion Antibodies Limited Johnston, Patrick Gerard Longley, Daniel	
<120>	Combination Therapy	
<130>	36290-0416-00-us (45887-227011)	
<140> <141>	US/10/580,662 2006-05-26	
<150> <151>	GB0327493.3 2003-11-26	
<160>	4	
<170>	PatentIn version 3.3	
<210> <211> <212> <213>	1 18 DNA Artificial sequence	
<220> <223> amplic	Chemically snythesized forward primer for polymerase chain reaction of Fas	on
<400> aaaggc	1 tttg ttcgaaag 18	
<210> <211> <212> <213>	2 20 DNA Artificial sequence	
<220> <223> amplic	Chemically snythesized reverse primer for polymerase chain reaction of Fas	n
	2 agac caagctttgg 20	
<210> <211> <212> <213>	3 19 DNA Artificial sequence	
<220> <223> amplif	Chemically synthesized forward primer for polymerase chain reaction of 18S ribosomal subunit rRNA	n
<400> cattcg	3 tatt gcgccgcta 19	
<210> <211> <212> <213>	4 19 DNA Artificial sequence	

P34234C.ST25.txt

 $<\!\!220\!\!>$ $<\!\!223\!\!>$ Chemically synthesized reverse primer for polymerase chain reaction amplification of 18S ribosomal subunit rRNA

<400> 4 cgacggtatc tgatcgtct

19